## CLAIMS

1	1.	A method for balancing printing request loads, comprising:
2		receiving printing request data that corresponds to a printing request at
3		a primary destination;
4		selecting a secondary destination to process the printing request; and
5		transmitting print queue data to the secondary destination, the print
6		queue data including information corresponding to the printing request.
ı	2.	The method of claim 1, wherein:
2		receiving comprises receiving multiple print request data that
3		corresponds to multiple print requests at the primary destination; and
4		transmitting comprises transmitting print request data that corresponds
5	to at	least one of the print requests to the secondary destination.
1	3.	The method of claim 1, wherein the printing request data is received from a
2	sourc	e; and further comprising:
3		transmitting secondary print destination data to the source, the
4		secondary print destination data including information corresponding to the
5		secondary destination.
1	4.	The method of claim 1, wherein selecting further includes:
2		communicating with the secondary destination; and
3		determining if the secondary destination is able to process the printing
4		request.
1	5.	The method of claim 3, further comprising:
2		creating the print queue data; and
3		creating the secondary print destination data

1	6.	The method of claim 1, further comprising:
2		receiving the printing request from a source; and
3		transmitting secondary print destination data indicating that the source
4		is to transmit information corresponding to a print task to the secondary
5		destination.
1	7.	The method of claim 4, further comprising:
2		determining if the secondary destination is able to continue processing
3		additional printing requests.
1	8.	The method of claim 1, further comprising:
2		sending the information corresponding to the print task to the
3		secondary destination.
1	9.	The method of claim 1, further comprising:
2		receiving the print queue data; and
3		receiving information corresponding to a print task.

- 1 10. A system for load-balancing comprising:
- a primary print server configured to:
- receive printing request data corresponding to a printing request;
- determine if the primary print server is able to process the printing request data;
- 5 communicatively couple with another print server;
- 6 transmit print queue data to another print server; and
- 7 transmit secondary print destination data to the source of the primary request
- 8 data indicating that the source is to transmit the information corresponding to the print
- 9 task to another print server.
- 1 11. The system of claim 10, further comprising:
- a source of a printing request for a printing task.
- 1 12. The system of claim 10, further comprising:
- a secondary print server communicatively coupled to the primary print server, a
- 3 secondary print server system configured to receive the print queue data, and wherein
- 4 the secondary print server is configured to receive information corresponding to the
- 5 print task.
- 1 13. The system of claim 12, wherein the primary print server is configured to
- determine if the secondary print server is able to process the printing request data.
- 1 14. The system of claim 10, wherein the primary print server is configured to
- 2 produce the print queue data and the secondary print destination data.
- 1 15. The system of claim 12, wherein the secondary print destination data indicates
- 2 that the source is to transmit information corresponding to the print task to the
- 3 secondary print server.

1	16.	The system of claim 10, wherein the primary print server includes:
2		means for receiving printing request data that corresponds to the
3		printing request from a source;
4		means for selecting a secondary print server to process the printing
5		request;
6		means for transmitting the print queue data to the secondary print
7		server, the print queue data including information corresponding to the printing
8		request; and
9		means for transmitting the secondary print destination data to the
10		source, the secondary print destination data including information
11		corresponding to the secondary destination print server.
1	17.	The system of claim 12, wherein the secondary print server includes:
2		means for receiving print queue data; and
3		means for receiving secondary print destination data.
1	18.	A computer readable medium for use in a computer system for balancing
2	printi	ng request loads, said computer readable medium comprising:
3		logic configured to enable printing request data that corresponds to a
4		printing request from a source to be received by a first destination;
5		logic configured to enable a secondary destination to be selected,
6		wherein the secondary destination processes the printing request; and
7		logic configured to enable print queue data to be transmitted to the
8		secondary destination, wherein the print queue data includes information
9		corresponding to the printing request.
1	19.	The computer readable medium of claim 18, further comprising:
2		logic configured to enable secondary print destination data to be
3		transmitted to the source, the secondary print destination data including
4		information corresponding to the secondary destination.

1	20.	The computer readable medium of claim 19, further comprising:
2		logic configured to enable the print queue data to be created; and
3		logic configured to enable the secondary print destination data to be
4		created.
1	21.	The computer readable medium of claim 18, further comprising:
2		logic configured to enable the print queue data to be received; and
3		logic configured to enable information corresponding to a print task to
4		be received.
1	22.	The computer readable medium of claim 18, wherein:
2		logic configured to enable printing request data that corresponds to a
3		printing request from a source to be received by a first destination further
4		comprising logic configured to enable multiple print request data that
5		corresponds to multiple print requests to be received at the primary destination
6		and
7		logic configured to enable print queue data to be transmitted to the
8		secondary destination further comprising logic configured to enable print
9		request data that corresponds to at least one of the print requests to be
10		transmitted to the secondary destination.
1	23.	The computer readable medium of claim 18, wherein logic configured to enable
2		a secondary destination to be selected further comprising:
3		logic configured to enable communication with the secondary
4		destination; and
5		logic configured to enable the secondary destination to determine if it is
6		able to process the printing request.
1	24.	The computer readable medium of claim 23, further comprising:
2		logic configured to enable the secondary destination to determine if it is
3		able to continue processing additional printing requests.

1	25.	The computer readable medium of claim 18, further comprising:
2		logic configured to enable the printing request from a source to be
3		received; and
4		logic configured to enable the secondary print destination data
5		indicating that the source is to transmit information corresponding to a print
6		task to the secondary destination to be transmitted.
1	26.	The computer readable medium of claim 18, further comprising:
2		logic configured to enable the information corresponding to the print
3		task to be sent to the secondary destination.